Integration Panel's Initial Proposals and Designated Actions Recommended for 1998 Funding

A Project Desc	1	Geographical		·	ed for ₁ 1997	ended
Project Desc		Area	Tributary	Primary Stressor Group	Approved for Funding 1997	Recommended for Funding 1998
Watershed mar planning for Sa River Riparian	cramento Program	Sacramento	Sacramento	Channel Form		4.00
1 (G195)		Mainstem	Mainstem	Changes	100,000	100,000
Richter Brother 3 (A226)	1	Sacramento Mainstem	Sacramento Mainstem	Entrainment	0	49,000
Boeger Family Fa		Sacramento	Sacramento	Littaliinon		40,000
4 (A319)		Mainstem	Mainstem	Entrainment	0	15,000
		Sacramento	Sacramento			
5 ACID fish passa	ge (A215)	Mainstem	Mainstem	Barriers and Straying	0	325,000
Big Chico Creek 7 Plan (F21	ľ	Sacramento Tributaries	Big Chico Creek	Land Use	276,631	146,199
Butte Creek Wa		Sacramento Tributaries	Butte Creek	Land Use	0	294,000
Sand and Sali 9 watershed proje		Sacramento Tributaries	Colusa Basin	Water Quality	0	598,633
Tyler Island levee and habitat restor	ration pilot	Dalta	Delte	Channel Form	445 000	440.000
10 project (K:		Delta	Delta	Changes Channel Form	445,000	440,202
11 (K250)	SSIOIGIOII	Delta	Delta	Changes	0	3,000,000
Sedimentation mand availability in				Channel Form		
12 (D283)		Delta	Delta	Changes	587,010	246,000
Evaluation of Se levels and conseq	uences in					
13 the Delta (B	103)	Delta	Delta	Water Quality	0	1,588,709
14 Culture of Delta Sr	nelt (I166)	Delta	Delta	Population Management/Artificial Propagation	0	194,870
Cache Slough I		Delta	Delta	Floodplain/Marshplai n changes	. 0	85,000
Cosumnes floo acquisition and re 16 (H307)		East Side Tributaries	Cosumnes River	Floodplain/Marshplain changes	5,374,300	5,000,000

SUM98.XLS

1/6/98

Integration Panel's Initial Proposals and Designated Actions Recommended for 1998 Funding

	_,	·	,			
Page Number	Project Description	Geographical Area	Tributary	Primary Stressor Group	Approved for Funding 1997	Recommended for Funding 1998
17	Inventory of forest road systems, Cat Creek Watershed (F65)	East Side Tributaries	Cosumnes River	Land Use	0	38,000
18	Woodbridge fish screen and passage (A197)	East Side Tributaries	Mokelumne Rive	r Entrainment	0	1,575,000
19	Selected fish screens - Suisun Marsh (A129)	Suisun Marsh	Suisun Marsh	Entrainment	446,250	2,784,600
20	Real time monitoring of temperature and salinity in San Joaquin River (D252)	San Joaquin Mainstem	San Joaquin Mainstem	Water Quality	517,000	415,000
21	Bacterial treatment of Selinum in the Panoche	San Joaquin Mainstem	San Joaquin Mainstem	Water Quality	0	1 1/0 226
21	Drainage (B273)	iviairistern	widifistem	Water Quality	U	1,148,326
	Implementing programs to reduce the use of pesticides and fertilizers in Sacramento					
22	and San Joaquin watersheds (B289)	San Joaquin Mainstem	San Joaquin Mainstem	Water Quality	472,000	1,208,631
23	Merced River Ranch acquisition and restoration (H122)	San Joaquin Tributaries	Merced River	Floodplain/Marshplai	0	658,000
24	Basso Bridge land acquisition (H123)	San Joaquin Tributaries	Tuolumne River	Channel Form Changes	0	172,500
25	Evaluation of tagging data (I80)	Landscape	Landscape	Population Management/Artificial Propagation	0	625,000
	Assessment of organic matter in the habitat and its relationship to the food chain					
26	(J3)	Landscape	Landscape	Water Quality	517,000	883,000
27	Pesticides in the Sacramento San Joaquin Delta System (designated action)	Landscape	Landscape	Water Quality	O	1,500,000

SUM98.XLS

1/6/98

Integration Panel's Initial Proposals and Designated Actions Recommended for 1998 Funding

Page Number	Project Description	Geographical Area	Tributary	Primary Stressor Group	Approved for Funding 1997	Recommended for Funding 1998
29	Other Pesticide Studies (designated action)	Landscape	Landscape	Water Quality	. 0	1,500,000
31	Sediment Reuse and Toxicity Criteria (designated action)	Delta	Delta	Water Quality	0	500,000
32	Water Acquisition (designated action)	Landscape	Landscape	Hydrograph Alteration	0	20,000,000
	·	TOTAL R	ECOMMENDED		\$45,090,670	

SUM98.XLS 3 1/6/98